APS COLLOQUIUM SERIES



Commencement of the APS Colloquium Series

A new series of Argonne seminars entitled the APS Colloquium Series will begin in May. These lectures, intended for the benefit of the Argonne community as well as the APS community, will bring to Argonne distinguished scientists in all disciplines to lecture on topics of general interest. The lecturer is also invited to spend an additional day visiting with scientists at Argonne. Lectures in the APS Colloquium Series will be held on the first Wednesday of each month at 4:15 p.m. in the 402 Auditorium; refreshments will be served at 4:00 p.m. The APS colloquia will be announced in the Argonne Bulletin and also via electronic mail notices sent to the APS community. We hope that you will keep this time free once a month to benefit from and also ensure the success of this series.

The first four confirmed speakers are:

May 5

Andrew M. Sessler, Lawrence Berkeley National Laboratory "The Uses of Intense Particle and Photon Beams"

June 2

Arthur J. Freeman, Physics Department, Northwestern University "Magnetism in Two Dimensions"

August 4

Michael S. Turner, The University of Chicago

"Cosmology: From Quantum Fluctuations to Expanding Universe"

Date to be Announced

John Peoples, Fermi National Laboratory

"Past and Future of Accelerator-based Particle Physics"

For more information, call K.-J. Kim (2-4647) or S.K. Sinha (2-9685)